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From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>  
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Subject: Ham-Equip Digest V94 #400  
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Today's Topics:

                    HELP with RS HTZ-202  
            How's the IC-2700 Performance?

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>  
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

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We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.

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Date: Thu, 3 Nov 1994 05:10:26 GMT  
From: gingrich@iquest.net (Dave Gingrich)  
Subject: HELP with RS HTZ-202

He forgot the best \*feature\* of the HTX-202 -- A bullet proof receiver!

> "Somewhat limited"? It performs magnificently, and as advertised.  
>  
> The HTX-202 has 12 independently-programmable memory channels, plus one  
> calling and three priority channels. It comes with continuous tone  
> squelch encode -AND- decode. Power output is 5 watts minimum (7w typical)  
> with 12 VDC supply, 3 watts @ 9 VDC or 2 watts @ 7.5 VDC. Low power  
> setting provides 1 watt output. A power saver circuit with programmable  
> 1/2, 1/4, 1/8, or 1/16-second duty cycle. Batteries are compatible with  
> larger ICOM (IC-2AT/IC-32AT) series HTs.  
>  
> Repeater offset can be adjusted from 0 to 4 MHz in steps as set by the  
> scan frequency step selection (5, 10, 20, 25, 50 or 100 KHz). Memories  
> store any offset, and any combination of continuous tone frequencies.  
>

> Supplied with Nicad battery, charger, 6-cell alkaline battery case,  
> antenna, wrist strap and belt clip. Features include:  
>  
> \* True FM modulation (not phase modulation) for outstanding  
> transmit audio and best performance in packet service.  
> \* Continuous tone squelch transmit and receive tones are  
> independently programmable.  
> \* In addition to DTMF dialing, there is 5-digit DTMF selective  
> paging (DTMF squelch).  
> \* A five-number memory dialer that stores 15-digit sequences  
> for autopatch use or DTMF paging.  
> \* Scan for either active -- or vacant -- channels, with  
> programmable scanning step of 5, 10, 20, 25, 50 or 100 KHz,  
> and upper and lower scan limits (for VFO scan.)  
> \* FAST, 25 channels/second scanning.  
> \* Selectable priority channel scan interval, every 4, 8, 12 or  
> 16 seconds.  
> \* Multi-function scanning lets you scan standard memories,  
> priority freq. memories, or a frequency range. Resume can be  
> after 10 seconds, when carrier drops, or remain on channel  
> (don't resume.)  
> \* Transmit timeout - if you frequently time-out your local  
> repeater, this circuit will stop transmitting after a preset  
> delay (30, 60 or 120 sec.) and sound a beep. In effect, it  
> forces you to reset the repeater before the repeater times out.  
> Of course you can disable the timeout circuit.  
> \* The HTX-202 carries a 1-year parts and labor warranty.  
>  
> It ain't pretty. It doesn't have 200 channels. But it is a workhorse of  
> an HT.

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Date: Thu, 3 Nov 1994 05:06:47 GMT  
From: gingrich@iquest.net (Dave Gingrich)  
Subject: How's the IC-2700 Performance?

In article <3920bm\$6ne@hp-col.col.hp.com>, bobw@col.hp.com (Bob Witte) wrote:

> Anyone out there have experience with the ICOM IC-2700?

> I am particularly interested in its receiver "intermod"  
> performance. It seems to have the right specs & features but  
> many of the late model dual band radios have anemic receivers.  
>

Bob,

Look at the Standard mobiles. Excellent receiver. In traditionally bad  
areas not a peep of Intermod.

73

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